## Koch, Kristine

From: Koch, Kristine

**Sent:** Friday, July 26, 2013 4:02 PM **To:** 'Sandy Browning'; 'Sue Trevathan'

Cc: 'James McKenna'; 'Jennifer Woronets'; 'Gene Revelas'

Subject: RE: Section 5 data products

I don't seem to have that one. Could you please?

## Thanks,

Kristine Koch Remedial Project Manager USEPA, Office of Environmental Cleanup

U. S. Environmental Protection Agency Region 10 1200 Sixth Avenue, Suite 900, M/S ECL-115 Seattle, Washington 98101-3140

(206)553-6705 (206)553-0124 (fax) 1-800-424-4372 extension 6705 (M-F, 8-4 Pacific Time, only)

From: Sandy Browning [mailto:sbrowning@integral-corp.com]

**Sent:** Friday, July 26, 2013 3:56 PM **To:** Sue Trevathan; Koch, Kristine

Cc: James McKenna; Jennifer Woronets; Gene Revelas

Subject: RE: Section 5 data products

## Hi Kristine.

The box-whisker plots for Section 5.2 were sent to you July 8<sup>th</sup> through Sharefile. Would you like me to send them again?

The box-whisker plots for Appendix D were sent via email on 7/17 (4:22 pm).

Thanks.

## Sandy

From: Sue Trevathan

Sent: Monday, July 08, 2013 4:34 PM

To: 'Koch.Kristine@epa.gov'

Cc: James McKenna; Jennifer Woronets; Gene Revelas; Sandy Browning

Subject: Section 5 data products

Hello Kristine,

As promised in our 6/28 phone call with you, I am sending the following files to you through Sharefile:

1. Scatter Plots. These are provided for Section 5.2 (indicator contaminants) and Appendix D1 (key contaminants).

- 2. Box-Whisker Plots. These are provided for Section 5.2 (indicator contaminants); key contaminant plots will be provided later this week or Monday next week. Please note that occasionally small sample sizes or data sets with multiple duplicate values may result in min/max-whiskers that coincide with the upper/lower boundaries of the box-plot (i.e., 25<sup>th</sup> and 75<sup>th</sup> percentiles). In these cases, no whiskers will be visible on the box-plot.
- 3. Surface/subsurface Histograms. We provided the histograms for the indicator contaminants on 6/28. We are currently working on the histograms for the key contaminants and will provide those to you later this week or Monday next week.

We have resolved the discrepancy with the Total PCB subsurface sediment counts between the bin table and the summary stats, and will provide new set of summary stat tables tomorrow.

Please let us know if you have questions about these data products.

Thanks, Sue

Sue Trevathan | Environmental Scientist Integral Consulting Inc. | www.integral-corp.com 21103 111th Ave SW | Vashon, WA 98070 Tel: 206.463.1496

HEALTH ENVIRONMENT TECHNOLOGY SUSTAINABILITY

IMPORTANT NOTICE: This email communication is confidential and may contain legally privileged information intended only for the addressee. Do not read, copy or disseminate this e-mail message unless you are the intended recipient. If you have received this message in error, please delete all copies and notify the sender immediately at <a href="mailto:strevathan@integral-corp.com">strevathan@integral-corp.com</a>. Thank you.